## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1875	ikk\$	US-PGPUB; USPAT	ADJ	OFF	2007/01/03 10:01
L2	104957	yeast	US-PGPUB; USPAT	ADJ	OFF	2007/01/03 10:01
L3	21	1 near5 2	US-PGPUB; USPAT	ADJ	OFF	2007/01/03 10:02
L4	307	1 near5 complex	US-PGPUB; USPAT	ADJ	OFF	2007/01/03 10:02
L5	30	4 same 2	US-PGPUB; USPAT	ADJ	OFF	2007/01/03 10:02
L6	172	4 same express\$	US-PGPUB; USPAT	ADJ	OFF	2007/01/03 10:05

2/16/01

FILE 'HOME' ENTERED AT 11:35:37 ON 03 JAN 2007

=> fil .bec

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION

0.21

0.21

FULL ESTIMATED COST

FILES 'MEDLINE, SCISEARCH, LIFESCI, BIOTECHDS, BIOSIS, EMBASE, HCAPLUS, NTIS, ESBIOBASE, BIOTECHNO, WPIDS' ENTERED AT 11:36:11 ON 03 JAN 2007 ALL COPYRIGHTS AND RESTRICTIONS APPLY. SEE HELP USAGETERMS FOR DETAILS.

11 FILES IN THE FILE LIST

=> s ikk?

FILE 'MEDLINE'

L1 2772 IKK?

FILE 'SCISEARCH'

L2 2162 IKK?

FILE 'LIFESCI'

L3 746 IKK?

FILE 'BIOTECHDS'

L4 91 IKK?

FILE 'BIOSIS'

L5 2007 IKK?

FILE 'EMBASE'

L6 1555 IKK?

FILE 'HCAPLUS'

L7 2114 IKK?

FILE 'NTIS'

L8 54 IKK?

FILE 'ESBIOBASE'

L9 1355 IKK?

.FILE 'BIOTECHNO'

L10 490 IKK?

FILE 'WPIDS'

L11 232 IKK?

TOTAL FOR ALL FILES

L12 13578 IKK?

=> s l12(5a)complex?

FILE 'MEDLINE'

656355 COMPLEX?

L13 392 L1 (5A) COMPLEX?

FILE 'SCISEARCH'

1186400 COMPLEX?

L14 418 L2 (5A) COMPLEX?

FILE 'LIFESCI'

206934 COMPLEX?

L15 229 L3 (5A) COMPLEX?

FILE 'BIOTECHDS'

29845 COMPLEX?

L16 6 L4 (5A) COMPLEX?

FILE 'BIOSIS'

646695 COMPLEX?

L17 432 L5 (5A) COMPLEX?

FILE 'EMBASE'

582142 COMPLEX?

L18 361 L6 (5A) COMPLEX?

FILE 'HCAPLUS'

1694721 COMPLEX?

L19 419 L7 (5A) COMPLEX?

FILE 'NTIS'

82840 COMPLEX?

L20 8 L8 (5A) COMPLEX?

FILE 'ESBIOBASE'

261937 COMPLEX?

L21 337 L9 (5A) COMPLEX?

FILE 'BIOTECHNO'

170931 COMPLEX?

L22 171 L10 (5A) COMPLEX?

FILE 'WPIDS'

228841 COMPLEX?

L23 15 L11 (5A) COMPLEX?

TOTAL FOR ALL FILES

L24 2788 L12(5A) COMPLEX?

=> s 124(15a)(express? or coexpress?)

FILE 'MEDLINE'

1060926 EXPRESS?

14416 COEXPRESS?

L25 25 L13(15A) (EXPRESS? OR COEXPRESS?)

FILE 'SCISEARCH'

1356695 EXPRESS?

14817 COEXPRESS?

L26 24 L14(15A) (EXPRESS? OR COEXPRESS?)

FILE 'LIFESCI'

415563 EXPRESS?

6557 COEXPRESS?

L27 22 L15(15A) (EXPRESS? OR COEXPRESS?)

FILE 'BIOTECHDS'

151283 EXPRESS?

729 COEXPRESS?

L28 2 L16(15A) (EXPRESS? OR COEXPRESS?)

FILE 'BIOSIS'

1272140 EXPRESS?

14674 COEXPRESS?

L29 27 L17(15A) (EXPRESS? OR COEXPRESS?)

FILE 'EMBASE'

973072 EXPRESS?

13647 COEXPRESS?

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L30
            20 L18(15A) (EXPRESS? OR COEXPRESS?)
FILE 'HCAPLUS'
       1287462 EXPRESS?
         13685 COEXPRESS?
            24 L19(15A) (EXPRESS? OR COEXPRESS?)
L31
FILE 'NTIS'
         40009 EXPRESS?
            37 COEXPRESS?
             3 L20(15A) (EXPRESS? OR COEXPRESS?)
L32
FILE 'ESBIOBASE'
        615028 EXPRESS?
         10620 COEXPRESS?
            35 L21(15A) (EXPRESS? OR COEXPRESS?)
L33
FILE 'BIOTECHNO'
        452182 EXPRESS?
          7587 COEXPRESS?
            17 L22(15A) (EXPRESS? OR COEXPRESS?)
L34
FILE 'WPIDS'
        141314 EXPRESS?
           197 COEXPRESS?
             3 L23 (15A) (EXPRESS? OR COEXPRESS?)
L35
TOTAL FOR ALL FILES
           202 L24 (15A) (EXPRESS? OR COEXPRESS?)
=> s 124(15a) (yeast or saccharomyces)
FILE 'MEDLINE'
         93545 YEAST
         80409 SACCHAROMYCES
L37
             1 L13 (15A) (YEAST OR SACCHAROMYCES)
FILE 'SCISEARCH'
        123461 YEAST
         79203 SACCHAROMYCES
             1 L14 (15A) (YEAST OR SACCHAROMYCES)
L38
FILE 'LIFESCI'
         63825 YEAST
         39206 SACCHAROMYCES
L39
             0 L15(15A) (YEAST OR SACCHAROMYCES)
FILE 'BIOTECHDS'
         43689 YEAST
         14660 SACCHAROMYCES
L40
             1 L16(15A) (YEAST OR SACCHAROMYCES)
FILE 'BIOSIS'
        134935 YEAST
         76287 SACCHAROMYCES
L41
             1 L17(15A) (YEAST OR SACCHAROMYCES)
FILE 'EMBASE'
         83645 YEAST
         45674 SACCHAROMYCES
L42
             1 L18(15A) (YEAST OR SACCHAROMYCES)
FILE 'HCAPLUS'
        200892 YEAST
         87846 SACCHAROMYCES
L43
             3 L19(15A) (YEAST OR SACCHAROMYCES)
```

FILE 'NTIS'

1402 YEAST

474 SACCHAROMYCES

L44 0 L20(15A) (YEAST OR SACCHAROMYCES)

FILE 'ESBIOBASE'

53358 YEAST

24984 SACCHAROMYCES

L45 1 L21(15A) (YEAST OR SACCHAROMYCES)

FILE 'BIOTECHNO'

50373 YEAST

29288 SACCHAROMYCES

L46 1 L22(15A) (YEAST OR SACCHAROMYCES)

FILE 'WPIDS'

36653 YEAST

6100 SACCHAROMYCES

L47 1 L23(15A) (YEAST OR SACCHAROMYCES)

TOTAL FOR ALL FILES

L48 11 L24(15A) (YEAST OR SACCHAROMYCES)

=> s (136 or 148) not 2002-2007/py

FILE 'MEDLINE'

3004638 2002-2007/PY

(20020000-20079999/PY)

L49 9 (L25 OR L37) NOT 2002-2007/PY

FILE 'SCISEARCH'

5536437 2002-2007/PY

(20020000-20079999/PY)

L50 8 (L26 OR L38) NOT 2002-2007/PY

FILE 'LIFESCI'

525776 2002-2007/PY

L51 9 (L27 OR L39) NOT 2002-2007/PY

FILE 'BIOTECHDS'

128592 2002-2007/PY

L52 0 (L28 OR L40) NOT 2002-2007/PY

FILE 'BIOSIS'

2717449 2002-2007/PY

L53 10 (L29 OR L41) NOT 2002-2007/PY

FILE 'EMBASE'

2613598 2002-2007/PY

L54 8 (L30 OR L42) NOT 2002-2007/PY

FILE 'HCAPLUS'

5726599 2002-2007/PY

L55 10 (L31 OR L43) NOT 2002-2007/PY

FILE 'NTIS'

75933 2002-2007/PY

L56 1 (L32 OR L44) NOT 2002-2007/PY

FILE 'ESBIOBASE'

1560739 2002-2007/PY

L57 12 (L33 OR L45) NOT 2002-2007/PY

FILE 'BIOTECHNO'

244553 2002-2007/PY

FILE 'WPIDS'

4860775 2002-2007/PY

L59 0 (L35 OR L47) NOT 2002-2007/PY

TOTAL FOR ALL FILES

L60 77 (L36 OR L48) NOT 2002-2007/PY

=> dup rem 160

PROCESSING COMPLETED FOR L60

L61 18 DUP REM L60 (59 DUPLICATES REMOVED)

=> d

L61 ANSWER 1 OF 18 MEDLINE on STN DUPLICATE 1

- TI Tumor necrosis factor (TNF) and phorbol ester induce TNF-related apoptosis-inducing ligand (TRAIL) under critical involvement of NF-kappa B essential modulator (NEMO)/IKKgamma.
- SO The Journal of biological chemistry, (2001 Nov 23) Vol. 276, No. 47, pp. 43708-12. Electronic Publication: 2001-09-13.

  Journal code: 2985121R. ISSN: 0021-9258.
- AU Siegmund D; Hausser A; Peters N; Scheurich P; Wajant H
- AN 2001667620 MEDLINE

=> d 2-18

- L61 ANSWER 2 OF 18 MEDLINE on STN DUPLICATE 2
- TI Complete reconstitution of human IkappaB kinase (IKK) complex in yeast. Assessment of its stoichiometry and the role of IKKgamma on the complex activity in the absence of stimulation.
- SO The Journal of biological chemistry, (2001 Sep 28) Vol. 276, No. 39, pp. 36320-6. Electronic Publication: 2001-07-24.

  Journal code: 2985121R. ISSN: 0021-9258.
- AU Miller B S; Zandi E
- AN 2001522209 MEDLINE
- L61 ANSWER 3 OF 18 LIFESCI COPYRIGHT 2007 CSA on STN DUPLICATE 3
- TI The PTEN Tumor Suppressor Protein Inhibits Tumor Necrosis Factor-induced Nuclear Factor Kappa B Activity
- SO Journal of Biological Chemistry [J. Biol. Chem.], (20010720) vol. 276, no. 29, pp. 27740-27744.

  ISSN: 0021-9258.
- AU Gustin, J.A.; Maehama, T.; Dixon, J.E.; Donner, D.B.
- AN. 2001:85183 LIFESCI
- L61 ANSWER 4 OF 18 MEDLINE on STN DUPLICATE 4
- TI Novel NEMO/IkappaB kinase and NF-kappa B target genes at the pre-B to immature B cell transition.
- SO The Journal of biological chemistry, (2001 May 25) Vol. 276, No. 21, pp. 18579-90. Electronic Publication: 2001-02-21.

  Journal code: 2985121R. ISSN: 0021-9258.
- AU Li J; Peet G W; Balzarano D; Li X; Massa P; Barton R W; Marcu K B
- AN 2001316128 MEDLINE
- L61 ANSWER 5 OF 18 MEDLINE on STN DUPLICATE 5
- TI Inhibition of the nuclear factor kappa B (NF-kappa B) pathway by tetracyclic kaurene diterpenes in macrophages. Specific effects on NF-kappa B-inducing kinase activity and on the coordinate activation of ERK and p38 MAPK.
- SO The Journal of biological chemistry, (2001 May 11) Vol. 276, No. 19, pp. 15854-60. Electronic Publication: 2001-02-09.

  Journal code: 2985121R. ISSN: 0021-9258.

- AU Castrillo A; de Las Heras B; Hortelano S; Rodriguez B; Villar A; Bosca L
- AN 2001291007 MEDLINE
- L61 ANSWER 6 OF 18 MEDLINE on STN DUPLICATE 6
- TI Role of IKKgamma/nemo in assembly of the Ikappa B kinase complex.
- SO The Journal of biological chemistry, (2001 Feb 9) Vol. 276, No. 6, pp. 4494-500. Electronic Publication: 2000-11-15.

  Journal code: 2985121R. ISSN: 0021-9258.
- AU Li X H; Fang X; Gaynor R B
- AN 2001268720 MEDLINE
- L61 ANSWER 7 OF 18 Elsevier BIOBASE COPYRIGHT 2007 Elsevier Science B.V. on STN DUPLICATE
- AN 2001278922 ESBIOBASE
- TI Conjugated polyhydroxybenzene derivatives block tumor necrosis factor- $\alpha$ -mediated nuclear factor- $\kappa B$  activation and cyclooxygenase-2 gene transcription by targeting IkB kinase activity
- AU Chen C.-C.; Chiu K.-T.; Chan S.-T.; Chern J.-W.
- CS Dr. C.-C. Chen, Department of Pharmacology, College of Medicine, National Taiwan University, No.1, Jen-Ai Road, Taipei 10018, Taiwan. E-mail: ccchen@ha.mc.ntu.edu.tw
- SO Molecular Pharmacology, (2001), 60/6 (1439-1448), 50 reference(s) CODEN: MOPMA3 ISSN: 0026-895X
- DT Journal; Article
- CY United States
- LA English
- SL English
- L61 ANSWER 8 OF 18 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on STN
- TI CD40 signaling in B cells regulates the expression of pim-1 via the NF-kappaB pathway.
- SO FASEB Journal, (March 7, 2001) Vol. 15, No. 4, pp. A703. print.
  Meeting Info.: Annual Meeting of the Federation of American Societies for
  Experimental Biology on Experimental Biology 2001. Orlando, Florida, USA.
  March 31-April 04, 2001.
  CODEN: FAJOEC. ISSN: 0892-6638.
- AU Zhu, Mindy [Reprint author]; Ramirez, Luis; Lee, Rosaline [Reprint author]; Pelech, Steve; Bishop, Gail; Gold, Michael [Reprint author]
- AN 2001:276736 BIOSIS
- L61 ANSWER 9 OF 18 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on STN
- TI Activation of NF-kappaB by hepatitis B virus X protein through an IkappaB kinase-independent mechanism.
- SO American Journal of Physiology, (April, 2001) Vol. 280, No. 4 Part 1, pp. G669-G677. print.

  CODEN: AJPHAP. ISSN: 0002-9513.
- AU Purcell, Nicole H.; Yu, Chenfei; He, Daoyao; Xiang, Jialing; Paran, Nir; DiDonato, Joseph A.; Yamaoka, Shoji; Shaul, Yosef; Lin, Anning [Reprint author]
- AN 2001:313341 BIOSIS
- L61 ANSWER 10 OF 18 MEDLINE on STN DUPLICATE 8
- TI S phase dependence and involvement of NF-kappaB activating kinase to NF-kappaB activation by camptothecin.
- SO Biochemical pharmacology, (2001 Sep 1) Vol. 62, No. 5, pp. 603-16. Journal code: 0101032. ISSN: 0006-2952.
- AU Habraken Y; Piret B; Piette J
- AN 2001537538 MEDLINE
- L61 ANSWER 11 OF 18 NTIS COPYRIGHT 2007 NTIS on STN
- TI Characterization of a B-Catenin-Associated Kinase. Annual rept. 1 Aug 1999-31 Jul 2000.
- NR ADA389329/XAB 20p; Aug 2000

- PD Aug 2000
- AU Byers, S.; Orford, K.
- AN 2001(16):06687 NTIS
- L61 ANSWER 12 OF 18 MEDLINE on STN DUPLICATE 9
- TI Selective inhibition of NF-kappaB activation by a peptide that blocks the interaction of NEMO with the IkappaB kinase complex.
- SO Science, (2000 Sep 1) Vol. 289, No. 5484, pp. 1550-4. Journal code: 0404511. ISSN: 0036-8075.
- AU May M J; D'Acquisto F; Madge L A; Glockner J; Pober J S; Ghosh S
- AN 2000431571 MEDLINE
- L61 ANSWER 13 OF 18 MEDLINE on STN DUPLICATE 10
- TI Somatic mutagenesis studies of NF-kappa B signaling in human T cells: evidence for an essential role of IKK gamma in NF-kappa B activation by T-cell costimulatory signals and HTLV-I Tax protein.
- SO Oncogene, (2000 Mar 9) Vol. 19, No. 11, pp. 1448-56. Journal code: 8711562. ISSN: 0950-9232.
- AU Harhaj E W; Good L; Xiao G; Uhlik M; Cvijic M E; Rivera-Walsh I; Sun S C
- AN 2000190098 MEDLINE
- L61 ANSWER 14 OF 18 LIFESCI COPYRIGHT 2007 CSA on STN DUPLICATE 11
- TI NF- Kappa B Activation by Double-Stranded-RNA- Activated Protein Kinase (PKR) Is Mediated through NF- Kappa B- Inducing Kinase and I Kappa B Kinase
- SO Molecular and Cellular Biology [Mol. Cell. Biol.], (20000200) vol. 20, no. 4, pp. 1278-1290.
  ISSN: 0270-7306.
- AU Daryoush, M.Z.; Mogensen, T.H.; DiDonato, J.A.; Williams, B.R.G. \*
- AN 2000:57192 LIFESCI
- L61 ANSWER 15 OF 18 LIFESCI COPYRIGHT 2007 CSA on STN DUPLICATE 12
- TI The Human T-cell Leukemia Virus Type-1 Tax Protein Regulates the Activity of the I Kappa B Kinase Complex
- SO Journal of Biological Chemistry [J. Biol. Chem.], (19991100) vol. 274, no. 48, pp. 34417-34424.

  ISSN: 0021-9258.
- AU Li, X.H.; Murphy, K.M.; Palka, K.T.; Surabhi, R.M.; Gaynor, R.B.
- AN 2000:37432 LIFESCI
- L61 ANSWER 16 OF 18 HCAPLUS COPYRIGHT 2007 ACS on STN
- TI Inhibition of cyclo-oxygenase 2 expression in colon cells by the chemopreventive agent curcumin involves inhibition of NF- $\kappa B$  activation via the NIK/IKK signalling complex
- SO Oncogene (1999), 18(44), 6013-6020 CODEN: ONCNES; ISSN: 0950-9232
- AU Plummer, Simon M.; Holloway, Karen A.; Manson, Margaret M.; Munks, Rebecca J. L.; Kaptein, Allard; Farrow, Stuart; Howells, Lynne
- AN 1999:735171 HCAPLUS
- DN 132:44613
- L61 ANSWER 17 OF 18 MEDLINE on STN DUPLICATE 13
- TI Primary human CD4+ T cells contain heterogeneous I kappa B kinase complexes: role in activation of the IL-2 promoter.
- SO Journal of immunology (Baltimore, Md. : 1950), (1999 Nov 15) Vol. 163, No. 10, pp. 5444-52.

  Journal code: 2985117R. ISSN: 0022-1767.
- AU Khoshnan A; Kempiak S J; Bennett B L; Bae D; Xu W; Manning A M; June C H; Nel A E
- AN 2000021841 MEDLINE
- L61 ANSWER 18 OF 18 HCAPLUS COPYRIGHT 2007 ACS on STN
- TI NF- $\kappa B$  signal regulatory machinery controlled via protein degradation system
- SO Jikken Igaku (1999), 17(12), 1502-1509

CODEN: JIIGEF; ISSN: 0288-5514

AU Hatakeyama, Shigetsugu AN 1999:499429 HCAPLUS

DN 131:166596

## => d ab 18

L61 ANSWER 18 OF 18 HCAPLUS COPYRIGHT 2007 ACS on STN
AB A review with 25 refs., on (1) structure of NF-κB and IκB family proteins (IκΒα, IκΒβ, IκΒε, Bcl-3, and IκΒγ) and their functions in cytokine signaling, (2) identification of IκB kinases (IKKs) and related proteins (NF-κB essential modulator: NEMO, etc.), (3) functions of SCFCdc4 complex in cell cycle control in fission yeast, (4) roles of IKK-β, FWD1, and SCF complex in the ubiquitination and degradation of IκΒα, (5) involvement of SCFFWD1 complex in degradation of β-catenin and Wnt-signaling, (6) other substrates for SCFFWD1/β-TrCP, and (7) function of SUMO-1 in the regulation of IκΒα degradation

=> log y		
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